Acknowledgements

“That’s it”… Here I stand at a yet another turn of my life. In front of me I see a whole new beginning of another chapter with lot of unfulfilled accomplishments, new experiences and lessons yet to learn. Stopping by at this junction, and scrolling through the last chapter reminds me a lot of people who either directly or indirectly influenced the five year long rollercoaster journey. Although the end seemed assuming, the journey remains a life time experience. I could see an evolution of me from myself. My evolution for a change is not driven by selection pressure but is an outcome of interactions with many contemporaries and grey heads surrounding me.

Much like the strong dependence of a chaotic system to its initial conditions, my initial interactions with my supervisor Prof. Thelma B.K., has definitely changed the course of my evolution during my PhD. Further interactions with her have added another dimension to my thinking which is reflected in me now. I am very much indebted to my supervisor for her time and inputs in shaping my work and for making sure of her presence in every step I took during this whole period. I am grateful to Prof. Amitabha Chattopadhyay and his group at CCMB, Hyderabad for giving me an opportunity work in radioligand binding studies and helping me to understand about GPCRs extensively. Special thanks to Dr. Lata and her group for their help in molecular dynamics simulation analysis.

A tree stands high only when its roots are deep and firm in the ground and a person can take a giant leap only with his foot firm on ground. Dr. Shirly is one person who sowed the seed of research in me and prepared me for the giant leap which, lead to the start of this journey.

Times never were same throughout my journey. I fell down, got up and learnt a new lesson from each moment. Dr. Ramesh Juyal, Dr. Burma, Dr. Suneel Kateriya, Dr.Tapasya, Dr. Suman Kundu and Dr. Jagreet Kaur are some of them who stood by me along with my guide extending support in their capabilities in times of need. Also the continued support and encouragement from the faculty, Department of Genetics is acknowledged.

As like the Concordance in genetics, the lab environment had cast its spell on the pace of the work and long journey. My sincere thanks to present and past members of our lab, especially Dr. Suman, Dr. Pushpalata, Dr. Vibhuti, Prachi, Anjali, Dr. Kirti, Dr. Shruti, Dr. Garima, Dr. Geeta, Dr. Shalini, Toyanjii, Thenral, Sabyasachi, Sumedha, Aditi, Jibin, Laxmi and Sujeet.

Having people with phase locked wavelengths happen at every stage of life like recurrences of a system. I have a long list of people who made this journey exciting and extraordinary adding a stochastic element of surprise to every ordinary moment. I feel very fortunate and happy to have friends like Tamil, Siva, Cecil, Vidhya, Dr. Naveen, Dr. Maneesh Kumar, Nityka, Sumedha, Renu. Their invaluable support and encouragement served as a secure anchor during the hard and easy times; thank you guys.
I also would like to thank Dr. Paritosh, Dr. Shaveta, Mahesh, Peeyush, Akhilesh, Vinod, Kapil, Balaji, Shrikant, Pankaj, Manish, Natraj, Anjali, Mamta and others in the department of genetics for the continuous help and suggestions. I take this opportunity to wish them all luck in their endeavors’ to come in their life.

The rosy part surrounding the PhD is certainly the financial support to me. My sincere thanks to the Department of Biotechnology, India for the financial support throughout duration of my Ph.D.

As said by J.K. Rowling, “It is not our abilities that show what we truly are. It is our choices.” My parents always stood by me supporting choices I made without suspecting my abilities. In fact they taught me to choose things or tasks based on interest rather than ease of the task.

Finally, I would like to end with a phrase-“There are no accidents in Life…”

Antony MichealRaj K.